## RUBBER CHEMICALS

Crompton Corporation, Uniroyal Chemical Technical Sales Service Center

Spencer Street, Naugatuck, CT 06770 (800) 243-5098 FAX (203) 720-6204 www.cromptoncorp.com

## TRIMENE® BASE Accelerator

Ethyl chloride, formaldehyde and ammonia reaction product

**FORM:** Dark brown to black liquid.

SPECIFIC GRAVITY: 1.10

**SOLUBILITY:** Soluble in water and acetone. Slightly soluble

in n-hexane. Insoluble in gasoline, benzene

and ethylene dichloride.

STORAGE STABILITY: In excess of four (4) years when stored under

normal conditions in a cool, dry place away

from any direct sources of heat and light.

**HANDLING PRECAUTIONS:** Avoid contact with eyes or skin; may cause

irritation. Observe good personal hygiene.

**FEATURES:** High temperature accelerator with a medium

to long curing range. Prevents sagging of compounds in early stages of air curing. It is a latex foam stabilizer which prevents foam collapse by causing gelling to take place at a

higher pH.

**DISCOLORATION:** Discolors white to light colored goods slightly.

Used in all, but purest white and lightest pastel

shades. Relatively nonstaining.

**RECOMMENDED USES:** Used as film toughener in natural SBR, and

Neoprene cellular rubber. Also, used in polyacrylic rubbers, air cured footwear, dipped goods, molded sundries and NR latex tire cord

dip.

